



Compression Molding Automation - Front & Back Side

Automation with state-of-the-art robotics offers cutting, weighing, and loading of the SMC, as well as the unloading, deflashing, and stacking of the completed parts. Having automation in these areas can significantly reduce the overall part cost, improve operating time, quantity, and quality, while reducing waste. If high absenteeism, injury rates, product quality, or production counts are affecting your bottom line, then Automation may be your answer.

We have designed and placed multiple automation cells that weigh, cut, and load SMC into compression presses, as well as part removal, deflashing and stacking the completed parts.

There were significant improvements in operating times with the robotic automation. If you've had problems due to insufficient staff, cycle time variation, charge weight variation, and inconsistent charge placement, automation can eliminate all of these issues.

LanKorra has partnered with several companies that are leaders in the automation industry. Contact us today to open a discussion on how automation would work best for your process.